



Tech Info Library

Apple II+ Mini-Assembler (2 of 4)

This article last reviewed: 21 September 1984

The mnemonics and formats accepted by the mini assembler are the same as those listed by the 6502 Programmers Manual, with the following exceptions and differences:

1. All imbedded blanks are ignored, except inside addresses.
2. All addresses typed in are assumed to be in hex (rather than decimal or symbolic). A preceding "\$" (indicating hex rather than decimal or symbolic) is therefore optional, except that it should not precede the instruction address).
3. Instructions that operate on the accumulator have a blank operand field instead of "A".
4. When entering a branch instruction, the argument of the branch mnemonic should be the address of the target of the branch. If the destination address is not known at the time the instruction is entered, simply enter an address that is in the neighborhood, and later re-enter the branch instruction with the correct target address. NOTE: If a branch target is specified that is out of range, the mini-assembler will flag the address as being in error.
5. The operand field of an instruction can only be followed by a comment field, which starts with a semicolon (";"). Obviously, the mini-assembler ignores the field and in fact will type over it when the line is typed over in disassembler format.
6. Any page zero references will generate page zero instruction formats if such a mode exists. There is no way to force a page zero address to be two bytes, even if the address has leading zeroes.

In general, to specify an addressing type, simply enter it as it would be listed in the disassembly. For information on the disassembler, see page 49 of the Apple II Reference Manual.

```
0000: *****
0000: *                               *
0000: *           APPLE II           *
0000: *       MINI-ASSEMBLER        *
```

```

0000:                                     *
0000:                                     *****
002E:      FORMAT    EQU    $2E
002F:      LENGTH    EQU    $2F
0031:      MODE      EQU    $31
0033:      PROMPT    EQU    $33
0034:      YSAV       EQU    $34
0035:      L          EQU    $35
003A:      PCL       EQU    $3A
003B:      PLH       EQU    $3B
003D:      A1H       EQU    $3D
003E:      A2L       EQU    $3E
003F:      A2H       EQU    $3F
0042:      A4L       EQU    $42
0043:      A4H       EQU    $43
0044:      FMT       EQU    $44
0200:      IN        EQU    $200
D64B:      NEW       EQU    $D64B
F88E:      INSDS2    EQU    $F88E
F8D0:      INSTDSP   EQU    $F8D0
F94A:      PRBL2     EQU    $F94A
F953:      PCADJ     EQU    $F953
F9B4:      CHAR1     EQU    $F9B4
F9BA:      CHAR2     EQU    $F9BA
F9C0:      MNEML     EQU    $F9C0
FA00:      MNEMR     EQU    $FA00
FC1A:      CURSUP    EQU    $FC1A
FD67:      GETLNZ    EQU    $FD67
FDED:      COUT      EQU    $FDED
FE00:      BL1       EQU    $FE00
FE78:      A1PCLP    EQU    $FE78
FF3A:      BELL      EQU    $FF3A
FFA7:      GETNUM    EQU    $FFA7
FFBE:      TOSUB     EQU    $FFBE
FFC7:      ZMODE     EQU    $FFC7
FFCC:      CHRTBL    EQU    $FFCC
<None>

```

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 6